_	
◁	
	۰
_	ı
,	•
_	•
\sim	١
2.0	•
	۰
_	١
()	۱
	î
	٠
_	í
	ì
	ı
. =	1
	•
U	1
- 7	1
	١
Ο.	1
. •	•
~	
	•
Version.	•
	•
_	
_	•
\ _	
\ _\.	
ZT.	
V LSY	1
AST V	1
AST	1
AST V	
FAST	
3/31/05 FAST V	

•		(as suchared (1)	\sim				considural
Time Stamp	2005/03/30 08:49	2005/03/30 08:49	2005/03/30 09:18	2005/03/30 10:12	2005/03/30 09:23	2005/03/30 10:45	2005/03/30
DBs	US-PGPUB; USPAT	US-PGPUB; USPAT; USOCR	USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
Search Text	("6240393").PN.	("5593349" "5675635" "5796393" "5835896" "5875432").PN.	("6240393").URPN.	(accumulat\$ or acquir\$ or collect\$ or gather\$ or obtain\$) near4 (data or information or input or answer or response or reply) near4 (question or survey or questionnaire or poll)	S4 same (aggregat\$ or measur\$ or statistic\$ or total or median or variance or (standard us-pgpUB; USPAT near2 deviation))	S4 same ((calculat\$ or deriv\$ or determin\$ or comput\$ or measur\$ or assess\$ or quantif\$) near4 (aggregat\$ or statistic\$ or total or median or variance or (standard near2 deviation)))	S6 and (@ad<"19980925" or @pd<"19980925" or @rlad<"19980925" or @prad<"19980925")
Hits	7	(5)	1	5127	945	72	15
Type	IS&R (BRS	BRS (BRS	BRS	BRS	BRS (
Ref #	S1	S2	83	8.4	S2	9 8	87
	Н	7	m	4	ις.	و	7

*	Considered MI (Ah, aws)				Considered An (AA, HWIC)) (CAD KONY
Time Stamp	2005/03/30	2005/03/30 10:01	2005/03/30 10:19	2005/03/30 10:45	2005/03/30 10:48	2005/03/30	2005/03/30
ОВя	US-PGPUB; USPAT; USOCR	USPAT	roup or combin\$US-PGPUB; USPAT offer	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
Search Text	("3601530" "3662374" "3721757" "3747087" "378058" "3825674" "3878560" "3883850" "3946157" "3960380" "3974482" "3987484" "4016540" "4059841" "4016444" "4130881" "4210785").PN.	("4305131").URPN.	(pool\$ or aggregat\$ or group or grouped or grouping or consolidat\$ or merg\$ or combin\$l or join\$) near4 (bid or offer or input)	S10 same ((calculat\$ or deriv\$ or determin\$ or comput\$ or measur\$ or assess\$ or quantif\$) near4 (aggregat\$ or statistic\$ or total or median or variance or (standard near2 deviation)))	S11 and (@ad<"19980925" or @pd<"19980925" or @rlad<"19980925" or @prad<"19980925")	(S12 and (shop or shopping or buy or buyer or buying or Upurchas\$)
e Hits	(22)	258	99287	742	335	(13)	(52)
f Type	BRS	BRS	BRS	BRS	BRS	BRS	BRS
Ref #	80 80	89	810	811	S12	813	S14

	Dof					
	#	Туре	Hits	Search Text	DBs	Time Stamp
15	S15	BRS	41	S14 not S13	US-PGPUB; USPAT	2005/03/30 11:07
16	S16	BRS	281	S12 not (S13 or S15)	US-PGPUB; USPAT	2005/03/30 14:40
17	S17	BRS	1734	luke.in.	US-PGPUB; USPAT	2005/03/30 14:40
18	S18	BRS	П	S17 and (hayes-j\$.xa.)	US-PGPUB; USPAT	2005/03/30 14:40
19	819	BRS	0	(mob near2 shop).as.	US-PGPUB; USPAT	2005/03/31 08:34
20	S20	BRS	637	\$shop\$.as.	US-PGPUB; USPAT	2005/03/31 08:34
21	S21	BRS	10791	mob\$.as.	US-PGPUB; USPAT	2005/03/31 08:35
22	S22	BRS ((<u>-</u> 1)	S20 and S21	US-PGPUB; USPAT	2005/03/31 Cons 08:35

	/					_		_	_	_	1A. PIL.		12010 A. 1	((() () ()									
Time Stamp											2005/03/31					-							2005/03/31 08:44
DBs											US-PGPUB; USPAT;	USOCR											USPAT
Search Text	("3581072" "4567359"	89	"5136501" "5148365"	"5255184" "5270921"	"5285383" "5297031"	"5377095" "5576951"	"5615109" "5640569"	"5712985" "5724521"	"5727165" "5729700"	"5745882" "5757917"	"5758327" "5758328"	"5765143" "5794207"	"5794219" "5797127"	"5799284" "5806047"	"5809144" "5819914"	"5826244" "5832489"	"5835896" "5842178"	"5845265" "5845266"	"5890137" "5890138"	"5893076" "5895454"	"5913210" "5949876"	"5956709" "5983199").PN.	("6269343").URPN.
Hits												r F	1					-					6)
Type		-				*					. ``	Cyd	ر 		-				_				BRS /
Ref #				_	-						003	0 7 2											S24
					<u></u>	_					2) 1											24

•	(AB, 2015)										
Time Stamp	2005/03/31										
DBs	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT	US-PGPUB; USPAT								
Search Text	("3581072" "4789928" "5101353" "5136501" "5689652" "5727165" "5745765" "5724219" "5799284" "5794219" "5799284" "5812572" "5844554" "5835896" "586223" "5890137" "5862223" "5905975" "5913210" "5950001" "5966699" "6085169" "6101484" "6146272"	("6128599").PN.	S26 and statement								
Hits	31)	(T)	1								
f Type	BRS (IS&R	BRS								
Ref #	S 2 5	82 <i>6</i>	S27								
	25	26	27								

? show files

```
File 148:IAC Trade & Industry Database 1976-1999/Apr 23
```

(c) 1999 Info Access Co

File 16:IAC PROMT(R) 1972-1999/Apr 23

(c) 1999 Information Access Co.

File 15:ABI/INFORM(R) 1971-1999/Apr 23

(c) 1999 UMI

File 275:IAC(SM) Computer Database(TM) 1983-1999/Apr 23

(c) 1999 Info Access Co

File 647:CMP Computer Fulltext 1988-1999/Apr W2

(c) 1999 CMP

File 636:IAC Newsletter DB(TM) 1987-1999/Apr 23

(c) 1999 Information Access Co.

? ds

Set	Items	Description
S1	138783	POLL OR POLLING OR POLLS
S2	180267	ELECTION
s3	1036213	INTERNET
S4	49371	CLIENT? ?(S)SERVER? ?(S)S3
S 5	629	S1 AND S4
S6	280	S5 AND PY<1997
s7	223	RD (unique items)
S8	2564	SERVER (S) AGGREGAT?
S9	2	S7 AND S8
S10	139	S7 AND WEB
S11	8	S7 AND RESULT? ?(5N)WEB
?		

? show files; ds

```
File 15:ABI/INFORM(R) 1971-2000/Apr 14
          (c) 2000 Bell & Howell
 File
        9:Business & Industry(R) Jul/1994-2000/Apr 17
          (c) 2000 Resp. DB Svcs.
 File 623:Business Week 1985-2000/Apr W2
          (c) 2000 The McGraw-Hill Companies Inc
 File 810: Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
 File 275: Gale Group Computer DB(TM) 1983-2000/Apr 17
          (c) 2000 The Gale Group
 File 624:McGraw-Hill Publications 1985-2000/Apr 13
          (c) 2000 McGraw-Hill Co. Inc
 File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
File 636:Gale Group Newsletter DB(TM) 1987-2000/Apr 17
          (c) 2000 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2000/Apr 17
          (c) 2000 The Gale Group
File 16:Gale Group PROMT(R) 1990-2000/Apr 17
          (c) 2000 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2000/Apr 17
          (c) 2000 The Gale Group
File
      20:World Reporter 1997-2000/Apr 15
          (c) 2000 The Dialog Corporation plc
      77:Conference Papers Index 1973-2000/Mar
File
         (c) 2000 Cambridge Sci Abs
      35:DISSERTATION ABSTRACTS ONLINE 1861-1999/DEC
File
         (c) 2000 UMI
File 583:Gale Group Globalbase(TM) 1986-2000/Apr 17
         (c) 2000 The Gale Group
File
       2:INSPEC 1969-2000/Mar W2
         (c) 2000 Institution of Electrical Engineers
File
      65:Inside Conferences 1993-2000/Nov W4
         (c) 2000 BLDSC all rts. reserv.
File 233:Internet & Personal Comp. Abs. 1981-2000/Apr
         (c) 2000 Info. Today Inc.
     99:Wilson Appl. Sci & Tech Abs 1983-2000/Jan
File
         (c) 2000 The HW Wilson Co.
File 473: Financial Times Abstracts 1998-2000/Apr 14
         (c) 2000 The New York Times
File 474: New York Times Abs 1969-2000/Apr 14
         (c) 2000 The New York Times
File 475: Wall Street Journal Abs 1973-2000/Apr 14
         (c) 2000 The New York Times
```

Set	Items	Description
S1	0	INTERNET (P) POLL
S2	3149	CONDUCT? (3W) POLL
s3	0	CLIENT (P) S2
S4	279	"CLIENT/SERVER"
S 5	347717	CLIENT (3W) SERVER
S6	13	S2 AND (S4 OR S5)
s7	468	S2 AND INTERNET
S8	0	US5598731/PN
S9	0	S2 AND S8

S1 RESULT 0 S11 0 COMPUTER (P) POLL S12 POLL (5W) RESULT# S13 0 S12 AND S13 S14 0 0 S14 AND INTERNET S15 S12 AND CLIENT AND SERVER S16 0 S12 AND CLIENT# (P) SERVER# s17 0 S17 AND S13 S18 0 ? t s6/2/1-13(Item 1 from file: 810) 6/2/1 DIALOG(R) File 810: Business Wire (c) 1999 Business Wire . All rts. reserv. 0381824 BW247 Business Wire Recap January 26, 1994 Byline: EDITORS 15:24 PT Time: Word Count: 1776 (Item 2 from file: 810) 6/2/2 DIALOG(R) File 810: Business Wire (c) 1999 Business Wire . All rts. reserv. BW007 0381588 Business Wire Recap January 26, 1994 . EDITORS Byline: 06:20 PT Time: Word Count: 1176 (Item 1 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2000 The Gale Group. All rts. reserv. (USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 12144940 Test and evaluation methods. (procedures used to test 200 microcomputer hardware and software products in massive evaluation) PC-Computing, v5, n6, p252(7) June, 1992 RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH ISSN: 0899-1847 WORD COUNT: 7406 LINE COUNT: 00591 DESCRIPTORS: Performance Measurement; Microcomputer; Testing; Software packages; Comparison; Computer industry SIC CODES: 7372 Prepackaged software; 3571 Electronic computers FILE SEGMENT: CD File 275 (Item 1 from file: 16) 6/2/4 DIALOG(R) File 16: Gale Group PROMT(R) (c) 2000 The Gale Group. All rts. reserv. Supplier Number: 46709627 (USE FORMAT 7 FOR FULLTEXT) 04564884

INTERNET

0

S10

S9 F

4/14/2000

? show files; ds

File 351:DERWENT WPI 1963-2000/UD=, UM=, & UP=200018 (c) 2000 Derwent Info Ltd

Set	Items	Description .
S1	0	INTERNET (P) POLL
S2	4	CONDUCT? (3W) POLL
s3	0	CLIENT (P) S2
S4	0	"CLIENT/SERVER"
S 5	2442	CLIENT (3W) SERVER
S6	0	S2 AND S5
s7	0	S2 AND INTERNET
S8	0	US5508731/PN
S9	0	S2 AND S8
S10	0	S9 AND INTERNET
S11	0	S1 (S) RESULT
S12	0	COMPUTER (P) POLL
S13	0	POLL (5W) RESULT#
S14	0	S12 AND S13
S15	0	S14 AND INTERNET
S16	0	S12 AND CLIENT AND SERVER
s17	0	S12 AND CLIENT# (P) SERVER#
S18	0	S17 AND S13
? t	s2/2/1-4	

2/2/1

DIALOG(R) File 351: DERWENT WPI (c) 2000 Derwent Info Ltd. All rts. reserv.

011526126 **Image available** WPI Acc No: 97-502612/199746

XRPX Acc No: N97-418998

Telecommunication network operating to **conduct poll** - receiving information into switch indicating selected telephone number used by caller to place call and participate in poll

Patent Assignee: SPRINT COMMUNICATIONS CO LP (SPRI-N)

Inventor: DAHMAN R E; KHUC M D; RAMACHER J F; SETTER J D; VOS B M

Number of Countries: 001 Number of Patents: 001

Basic Patent:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 5675635 A 19971007 US 96590090 A 19960124 H04M-003/36 199746 B

Priority Applications (No Type Date): US 96590090 A 19960124

Abstract (Basic): US 5675635 A

The method involves receiving a telephone call into a switch in a telecommunications network. E.g. the call is placed by the caller using the selected telephone number that is associated with the selected response to the poll. The switch is the only device in the telecommunications network to receive and perform call processing on the call, and the call is not routed from the switch. An information is received into the switch indicating the selected telephone number used by the caller to place the call and participate in the poll. The information from the switch is directed to a processor in the telecommunications network indicating the selected telephone number used by the caller to place the call and participate in the poll.

The processor uses the information indicating the selected

=> file uspatful SINCE FILE TOTAL COST IN U.S. DOLLARS ENTRY SESSION 0.15 0.15 FULL ESTIMATED COST FILE 'USPATFULL' ENTERED AT 19:04:49 ON 14 APR 2000 CA INDEXING COPYRIGHT (C) 2000 AMERICAN CHEMICAL SOCIETY (ACS) FILE COVERS 1971 TO PATENT PUBLICATION DATE: 11 Apr 2000 (20000411/PD) FILE LAST UPDATED: 11 Apr 2000 (20000411/ED) HIGHEST PATENT NUMBER: US6049903 CA INDEXING IS CURRENT THROUGH 11 Apr 2000 (20000411/UPCA) ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 11 Apr 2000 (20000411/PD) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Oct 1999 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Nov 1999 >>> Page images are available for patents from 1/1/1997. Current <<< >>> week patent text is typically loaded by Thursday morning and <<< >>> page images are available for display by the end of the day. <<< >>> Image data for the /FA field are available the following week. <<< >>> Complete CA file indexing for chemical patents (or equivalents) <<< >>> is included in file records. A thesaurus is available for the <<< >>> USPTO Manual of Classifications in the /NCL, /INCL, and /RPCL <<< >>> fields. This thesaurus includes catchword terms from the <<< >>> USPTO/MOC subject headings and subheadings. Thesauri are also <<< >>> available for the WIPO International Patent Classification <<< >>> (IPC) Manuals, editions 1-6, in the /IC1, /IC2, /IC3, /IC4, <<< >>> /IC5, and /IC (/IC6) fields, respectively. The thesauri in <<< >>> the /IC5 and /IC fields include the corresponding catchword <<< >>> terms from the IPC subject headings and subheadings. <<< This file contains CAS Registry Numbers for easy and accurate substance identification. => s internet (p) poll 7277 INTERNET 5281 POLL 45 INTERNET (P) POLL => s conduct? (3a) poll 774955 CONDUCT? 5281 POLL 82 CONDUCT? (3A) POLL => s 12/ti, ab 12430 CONDUCT?/TI 123710 CONDUCT?/AB 12 POLL/TI 196 POLL/AB

4 (CONDUCT?/TI,AB (3A) POLL/TI,AB)

8742 CLIENT

=> s client (p) 12

L3

=> s "client/server"

8742 "CLIENT"

14369 "SERVER"

L5 2542 "CLIENT/SERVER"

("CLIENT"(W) "SERVER")

=> s client (3a) server

8742 CLIENT

14369 SERVER

L6 4123 CLIENT (3A) SERVER

=> s 12 and 16

L7 0 L2 AND L6

=> s 12 and internet

7277 INTERNET

L8 3 L2 AND INTERNET

=> s us5508731/pn

L9 1 US5508731/PN

=> s 12 and 19

L10 1 L2 AND L9

=> s 110 and internet

7277 INTERNET

L11 0 L10 AND INTERNET

=> s 11 (p) result#

1660725 RESULT#

L12 9 L1 (P) RESULT#

=> s (us5519768 or us5675635)/pn

1 US5519768/PN

1 US5675635/PN

L13 2 (US5519768 OR US5675635)/PN

=> s computer (p) poll

262288 COMPUTER

5281 POLL

L14 843 COMPUTER (P) POLL

=> s poll (5a) result#

5281 POLL

1660725 RESULT#

L15 179 POLL (5A) RESULT#

=> s 114 and 115

L16 42 L14 AND L15

=> s 116 and internet

6 L16 AND INTERNET

=> s 114 and client and server

8742 CLIENT

14369 SERVER

L18 67 L14 AND CLIENT AND SERVER

=> s 114 and client# (p) server#

9647 CLIENT#

15601 SERVER#

5499 CLIENT# (P) SERVER#

L19 63 L14 AND CLIENT# (P) SERVER#

=> s 119 and 115

L20 9 L19 AND L15

- L20 ANSWER 1 OF 9 USPATFULL
- US 5999179 19991207
- Platform independent computer network management client ΤI
- L20 ANSWER 2 OF 9 USPATFULL
- US 5949776 19990907 PΙ
- Hierarchical communication system using premises, peripheral and ΤI vehicular local area networking
- L20 ANSWER 3 OF 9 USPATFULL
- US 5801961 19980901 PΙ
- Power management system for a semiconductor processing facility TI
- L20 ANSWER 4 OF 9 USPATFULL
- US 5790536 19980804 PΤ
- Hierarchical communication system providing intelligent data, program TT and processing migration
- L20 ANSWER 5 OF 9 USPATFULL
- US 5764906 19980609 PΤ
- Universal electronic resource denotation, request and delivery system TΙ
- L20 ANSWER 6 OF 9 USPATFULL
- US 5726984 19980310 PΙ
- Hierarchical data collection network supporting packetized voice TI communications among wireless terminals and telephones
- L20 ANSWER 7 OF 9 USPATFULL
- US 5721583 19980224 PΙ
- Interactive television system for implementing electronic polling or TI providing user-requested services based on identification of users or
- of remote control apparatuses which are employed by respective users to communicate with the system
- L20 ANSWER 8 OF 9 USPATFULL
- US 5657317 19970812 PΙ
- Hierarchical communication system using premises, peripheral and ΤI vehicular local area networking
- L20 ANSWER 9 OF 9 USPATFULL
- US 5574979 19961112 PΙ
- Periodic interference avoidance in a wireless radio frequency ΤI communication system
- => d 116 pn ti 1-42
- L16 ANSWER 1 OF 42 USPATFULL
- US 6021475 20000201 PΙ
- Method and apparatus for polling and selecting any paired device in any ΤI
- L16 ANSWER 2 OF 42 USPATFULL
- US 5999179 19991207

Platform inde ndent computer network management client L16 ANSWER 3 OF 42 USPATFULL US 5949776 19990907 PΙ Hierarchical communication system using premises, peripheral and ΤI vehicular local area networking L16 ANSWER 4 OF 42 USPATFULL US 5916024 19990629 PΤ System and method of playing games and rewarding successful players TΙ L16 ANSWER 5 OF 42 USPATFULL US 5901326 19990504 PΙ Memory bus address snooper logic for determining memory activity TΤ without performing memory accesses L16 ANSWER 6 OF 42 USPATFULL US 5860023 19990112 Device for getting sophisticated data and voice information from TIaudience L16 ANSWER 7 OF 42 USPATFULL US 5838774 19981117 Telephone polling method TIL16 ANSWER 8 OF 42 USPATFULL US 5826046 19981020 PΤ Method and apparatus for polling and selecting any paired device in any ΤI L16 ANSWER 9 OF 42 USPATFULL US 5818426 19981006 Peripheral-computer interfacing system and method TIL16 ANSWER 10 OF 42 USPATFULL US 5801961 19980901 PΙ Power management system for a semiconductor processing facility TI L16 ANSWER 11 OF 42 USPATFULL US 5790536 19980804 PΙ Hierarchical communication system providing intelligent data, program TΤ and processing migration L16 ANSWER 12 OF 42 USPATFULL US 5764906 19980609 Universal electronic resource denotation, request and delivery system L16 ANSWER 13 OF 42 USPATFULL US 5759101 19980602 PΙ Central and remote evaluation of responses of participatory broadcast тT audience with automatic crediting and couponing L16 ANSWER 14 OF 42 USPATFULL US 5737330 19980407 PISystem and method for the efficient control of a radio communications TΙ network L16 ANSWER 15 OF 42 USPATFULL US 5726984 19980310 Hierarchical data collection network supporting packetized voice TΙ communications among wireless terminals and telephones L16 ANSWER 16 OF 42 USPATFULL US 5721583 19980224

Interactive t evision system for implementing lectronic polling or providing use requested services based on identification of users or . TI of remote control apparatuses which are employed by respective users to communicate with the system L16 ANSWER 17 OF 42 USPATFULL US 5697844 19971216 PΙ System and method for playing games and rewarding successful players ТT L16 ANSWER 18 OF 42 USPATFULL us 5675635 19971007 System and method for conducting poll at a processor associated with ΤI the originating switch L16 ANSWER 19 OF 42 USPATFULL US 5657317 19970812 Hierarchical communication system using premises, peripheral and ΤI vehicular local area networking L16 ANSWER 20 OF 42 USPATFULL US 5574979 19961112 PT Periodic interference avoidance in a wireless radio frequency TI communication system L16 ANSWER 21 OF 42 USPATFULL US 5515373 19960507 Telecommunications interface for unified handling of varied тT analog-derived and digital data streams L16 ANSWER 22 OF 42 USPATFULL US 5371673 19941206 PΙ Information processing analysis system for sorting and scoring text L16 ANSWER 23 OF 42 USPATFULL US 5249800 19931005 Progressive gaming control and communication system L16 ANSWER 24 OF 42 USPATFULL US 5130983 19920714 ΡI Method of polling to determine service needs and the like L16 ANSWER 25 OF 42 USPATFULL US 5124943 19920623 PΤ Digital network utilizing telephone lines L16 ANSWER 26 OF 42 USPATFULL US 33368 19901002 PΙ US 4398299 19830809 (Original) Data set network diagnostic system ТT L16 ANSWER 27 OF 42 USPATFULL US 4930077 19900529 PΤ Information processing expert system for text analysis and predicting ΤI public opinion based information available to the public L16 ANSWER 28 OF 42 USPATFULL US 4922520 19900501 PΤ Automatic telephone polling system L16 ANSWER 29 OF 42 USPATFULL PI US 4864313 19890905 Voting method of locating mobile objects

Public opinion polling system L16 ANSWER 31 OF 42 USPATFULL US 4773001 19880920 PΙ Method and apparatus for communicating with remote units of a ΤI distributive data processing system L16 ANSWER 32 OF 42 USPATFULL PΙ us 4636791 19870113 ΤI Data signalling system L16 ANSWER 33 OF 42 USPATFULL us 4594591 19860610 PΤ General purpose data control terminal ΤI L16 ANSWER 34 OF 42 USPATFULL us 4591851 19860527 PΙ General purpose data control system ΤI L16 ANSWER 35 OF 42 USPATFULL PI US 4590473 19860520 Data signalling system ΤI L16 ANSWER 36 OF 42 USPATFULL US 4517561 19850514 PΙ Selective call, paging and priority signalling system TΙ L16 ANSWER 37 OF 42 USPATFULL US 4398299 19830809 PT ΤI Data set network diagnostic system L16 ANSWER 38 OF 42 USPATFULL US 4280193 19810721 PIData link processor for magnetic tape data transfer system ΤI L16 ANSWER 39 OF 42 USPATFULL US 4100533 19780711 PΙ Multipoint polling technique ΤI L16 ANSWER 40 OF 42 USPATFULL US 3866175 19750211 PΤ Data communication system between a central computer and a plurality of TΙ data terminals L16 ANSWER 41 OF 42 USPATFULL US 3735505 19730529 RESPONSE CARD AND QUALITATIVE RESPONSE ANALYZER AND METHOD L16 ANSWER 42 OF 42 USPATFULL PI US 3665406 19720523 AUTOMATIC POLLING SYSTEMS TI

L16 ANSWER 30 OF 42 USPATFULL PI US 4788716 1 31129

ΤI